ABSTRACT OF THE DISCLOSRE

A translation circuit for mediating between a fiber-optic controller chip and a

host device. The translation circuit may be on a fiber-optic transponder. The controller

chip includes a phase locked loop that outputs a short synchronization signal when a

hunting frequency passes through a target data signal frequency while hunting for a data

signal and outputs a synchronization signal when the phase locked loop is locked onto a

data signal. The translation circuit distinguishes between the synchronization signals

and generates a lock signal when the phase locked loop is locked onto a data signal, but

does not when the hunting frequency passes through the target data signal frequency.

The lock signal may be used by a host device into which the fiber-optic transponder has

been in installed. Errors from misinterpreted signals can thus be mitigated.

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